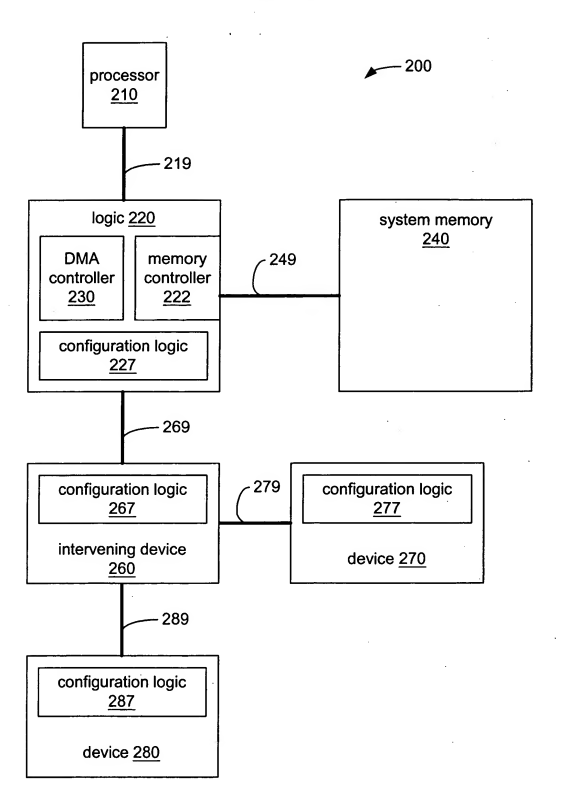


FIGURE 2



						_				
t dword	byte 3	4 3 2 1 0 7 6 5 4 3 2 1 0	lenoth	(qty of dwords of data, if any)						
	byte 2	3 2	pəΛ	19se	u					
1st dword	byt	7 6 5 4	various	options			oot complex	estination ID	במו ומכמועמו	
	byte 1	4 3 2 1 0 7 6 5		reserved		000 = route to root complex 				
		6 5 4	traffic	class				ta		
		7	pəλ	iəsə.	_	_			po,	w/data
		0		<u>ق</u> ـ	×				e K	ge v
		7	O	xxx = routing	×	>		l	01 = message w/o data	11 = message
	_	2	type	Ⅱ -	×)			nes	Шe
	byte 0	4 3 2		×.					ı	<u></u>
	ð	4			의	`			2	<u> </u>
		6 5	temat	oì -	×	>				
		7	pə∧ı	202		J				
			Peru							

320

		0		<u>ق</u> و) n	×	
		_	;			~	
		7] .	message code denoting vendor-defined message		_	
	byte 7	က] -	de	3	_	
	Š	4		S :	5	_	
2nd dword		5		age L	•	_	
		ဖ]	ess	2	_	
		7		ĒŞ	2	(assigned by requester) 0 1 1 1 1 1 1 x	
		0				ٿ	
		_				ste	
2nd dword		7			â	dne	
	9 9	က		5	st	y re	
	byte 6	4		tag	(request ID)	d Ö	
		5			e e	gue	
		9				ssi	
		7					
		0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 1 0 0 7 6 5 1 0 0 7 6 5 4 3 2 1 0			on	number	
		~			function	dmi	
		7	J L				
	byte 5	က	transaction ID		Š	ַבֿ	
	₹ Z	4	sac		device number		
		2	trar				
		9		₽	, divi	<u> </u>	
		7		uester ID	ap :		
		0					
		_		req			
		2			ģ	Į.	
	byte 4	4 3 2			4		
	byt	4			roquiia oriq	2	
	,	5			4	ğ	
	,	9					
		7					

0 = enable unsupported request detection 1 = disable unsupported request detection

FIGURE 3c

330 —

	byte 11	7 6 5 4 3 2 1 0	<u> </u>	roi-ora vendor io
word	byte 10	7 6 5 4 3 2 1 0		ברים ביים ביים ביים ביים ביים ביים ביים
3rd dword	byte 9	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 1 3 2 1 0 7 6 5 4 3 2 1	ID / reserved	device number number
	byte 8	7 6 5 4 3 2 1 0	destination l	bus number

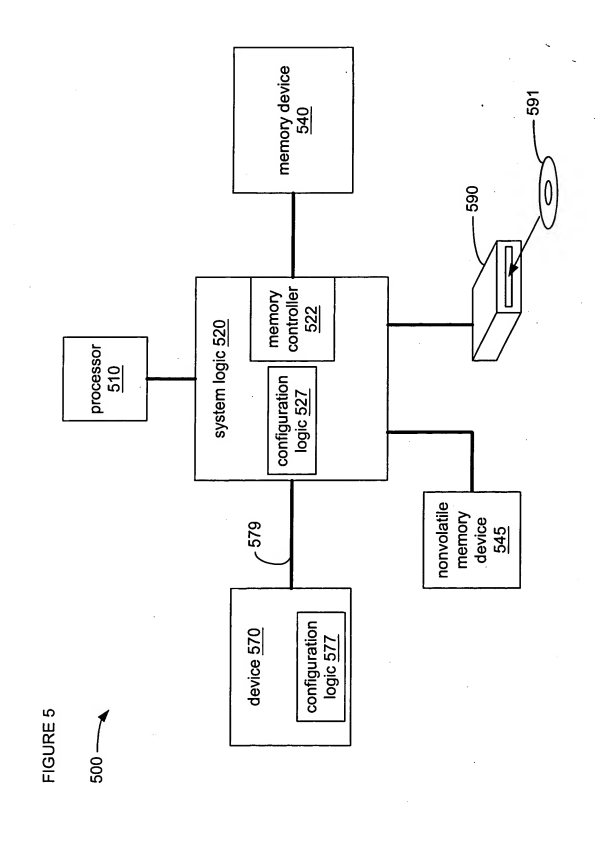
FIGURE 3d

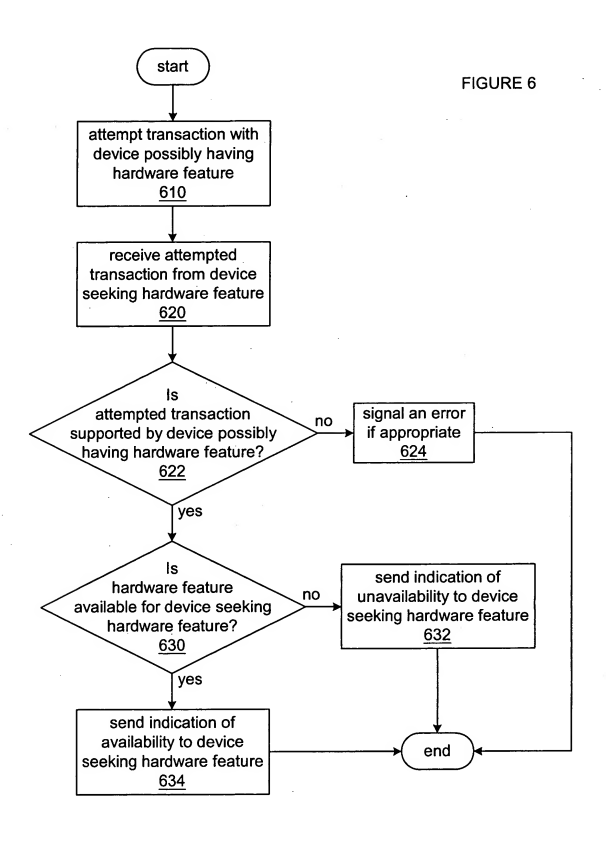
4th dword	byte 15	7 6 5 4 3 2 1 0	reserved
	byte 14	6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1	rese
		7 6 5 4 3 2 1 0	code identifying type of support feature requested
	byte 12	7 6 5 4 3 2 1 0	code identifying request for support feature

FIGURE 3e

340b

	byte 15	0 7 6 5 4 3 2 1 0		
word	byte 14	7 6 5 4 3 2 1 0 7	address to access hardware feature	
4th dword	byte 13	7 6 5 4 3 2 1 0 7 6 5	address to access	
	byte 12	7 6 5 4 3 2 1 0		





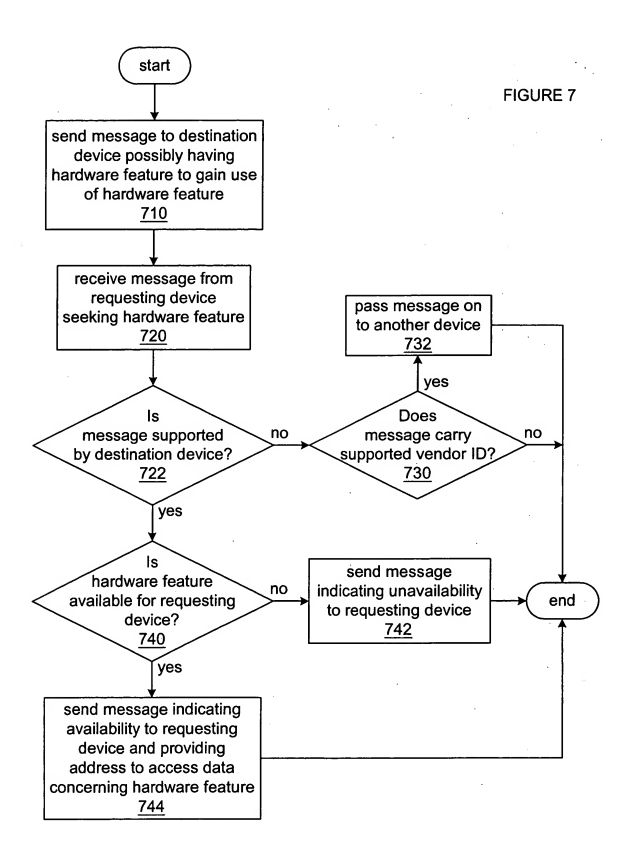


FIGURE 8a

											-		
	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0	byte 3	length (qty of dwords of data, if any)	byte 7	raitorop oboo organia	vendor-defined message	0 1 1 1 1 1 x	byte 11		PCI-SIG vendor ID		byte 15	vendor-defined message code 0 1 1 1 1 1 1 x
	0 1		(qty				ester)			SI-SIG			
	3 2	byte 2	reserved	byte 6		tag	(request ID)	byte 10		9		byte 14	
	7 6 5 4	byt	various options	, Pod		to	(request ID) (assigned by requester)	byte		,		byte	
	3 2 1 0	_	reserved	2	on ID		function number	<u> </u>	(s)	function number		13	pa
•	6 5 4	byte 1	traffic class	byte 5	transaction ID	<u></u>	device number	byte 9	reserved (all zeros)	device number		byte 13	reserved
			reserved			ester ID	g		eser	qe	-		
	5 4 3 2 1 0	byte 0	type $xxx = routing$ $0 1 x x x$	byte 4		redue	bus number	byte 8	destination ID / r	bus number		byte 12	
	2 9 2		reserved × format				q			۵	_		
		•	1st dword 810)rd	gwc	bnS 8	þ		/b b18 83	•	þ,	4th dword

7 6 5 4 3 2 1 0	byte 19						
7 6 5 4 3 2 1 0	byte 18	reserved					
7 6 5 4 3 2 1 0	byte 17						
3 2 1 0	16	hardware feature	version code	minor	version		
7 6 5 4 3 2	byte 16	hardwar	versio	major	version		
	5th dword						

FIGURE 8c

